# General Environmental Incident Summary

Incident: 1578 Date/Time Notice: 12/5/2011 1615 DEM Incident No:

Responsible Party: Ten Old Transportation

Date Incident: 12/4/2011 Time Incident: 1530 Duration: 35 minutes

County: Burleigh Twp: 139 Rng: 80 Sec: 27 Qtr: NW NW NW

Lat: 46.83086 Long: -100.76240 Method: Derived from TRS

Location Description: Occurred just south of the intersection E. Century Ave and State Street in

Bismarck (North-bound lane).

Submitted By: Shawn Macgillivray Affiliation:

Address:

City: State: Zip:

Received By: Brad Torgerson

Contact Person: Lynn Kearney

Unknown Unknown, ND

Distance Nearest Occupied Building: 300 Feet

Type of Incident: Tank Leak

Description of Released Contaminant: Diesel Fuel

Volume Spilled: 90.00 gallons Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: Yes

Cause of Incident:

Tractor Trailor operated by Ten Old Transportation collided with a vehicle on State Street wherein the saddle tank of the tractor was punctured causing the release.

#### Risk Evaluation:

Impacts to water and ice

# of Fatalities: # of Injuries: Affected Medium: 02 - water

## Potential Environmental Impacts:

Spilled diesel fuel entered a storm sewer and diesel fuel has reportedly entered a tributary of Hay Creek

### Action Taken or Planned:

A containment bladder was placed beneath the leaking tank. Sand was placed on the street by the Bismarck Fire Department. Sorbant pads are being placed WPC at the exit end of a storm sewer that discharges into a tributary of Hay Creek.

Wastes Disposal Location: Unknown at this time.

Agencies Involved: Local Fire Department, Local Law Enforcement, Anton Sattler

## **Updates**

Date: 2/1/2012 Status: Inspection Author: Roberts, Kris

**Updated Volume:** 

Notes:

Western Plains Consulting handled the clean up and recovery of this incident.

Date: 3/1/2012 Status: Inspection Author: Roberts, Kris

**Updated Volume:** 

## Notes:

Western Plains Final report was received and reviewed around this date. Debris and impacted sediments from the storm sewer outfall was removed and properly disposed.